

# **UV** Pillar

# Xperion 6000

500 lm Boost / 250 lm Eco

180 lm Spotlight + UV

Battery life: 4.5 h (Eco: 10 h)

High CRI and UV leak-detector



X60UVPIX1

# Designed with you in mind

# Advanced lighting performance that lasts

Our premium lamp, the Philips Xperion 6000 UV Pillar, is a multi-purpose work light with several powerful light sources, UV light, high CRI and long-lasting battery. Locate your lamp in seconds with the "Find My Device" function.

# Accessories available to upgrade your work lamp

• Smart solutions for charging your device

# **Extended warranty**

• Extend your warranty online to 3 years

## **Handles tough conditions easily**

• Resistant to impacts, water and solvents (IP65/IK07)

# Smart, ergonomic design

- Easily retrieve your device
- Smart rotatable hook with magnet and ergonomic body

### See where others can't

- Long running time in different light modes
- Premium LED light with multiple outputs
- Reveals objects in their true colours (CRI95)
- Spot leaks with UV light

UV Pillar X60UVPIX1/10

# Highlights

## **Multiple light modes**



The premium, homogenous LED illuminates with 100% reliability, ideal for multiple uses. It helps you see clearly in dark environments, easily revealing discolouration and damaged components. The Philips Xperion 6000 UV Pillar is a top-quality, trustworthy light for all types of inspection and repair work.

# **Unique UV leak detector**



This premium work lamp comes with an additional UV light to help you easily spot leakages. Direct the UV light over any area to identify where leak repairs are necessary. The Philips Xperion 6000 UV Pillar has all your illumination needs covered.

### **Reveal colours accurately**



The higher the Colour Rendering Index (CRI3), the easier it is to perform a quick and accurate inspection of car bodywork. You can inspect your paint, polish, clean or prep zone as if you were working outdoors on a bright sunny day. Lamps with a low CRI value cause some colours to appear unnatural. Light sources with a CRI of 90 or above will let you easily and quickly spot colour differences such as paint scratches.

# **Light modes for multiple needs**



The Philips Xperion 6000 UV Pillar is designed to be ready for action. A single charge provides enough energy for a full day's work: up to 10 hours in Eco mode, 4.5 hours in Boost mode and 12 hours with the torch beam. Powered by a powerful Li-ion battery, the Philips Xperion 6000 UV Pillar can be fully charged within 4.5 hours via USB-C, ensuring maximum usage of its bright LED light.

# **Enables hands-free working**



Designed with you in mind, the ergonomically shaped handle with an anti-slip coating allows you to hold this work light securely. If you need both hands free for work, position the light securely thanks to the 360° rotatable, retractable hook and a strong magnet. The power button is located on the back to ensure that the light does not glare directly at your eyes when you turn it on.

"Find My Device" function



Don't worry about losing your device anymore. You can find it easily with the "Find My Device" function. Use the remote control to trigger an

audible buzzer and flashing light to locate your device. The lime-green body will help you spot your device even in dark settings.

**Designed for resistance** 



Designed to handle tough work environments with IK07 shock resistance, water-resistant to IP65 standards and a surface to withstand chemicals and workshop solvents, the Philips Xperion 6000 UV Pillar is built to last because we know that even the steadiest hands need the extra support.

Up to 3 years' warranty



Benefit from the Philips standard 2 year warranty plus 1 additional year1

# **Upgrade your work light**



To keep your work light to hand and ready to use, try the Philips Dock station. Placed on a table, it provides cordless charging for your lamp2. Find out more: Philips.com/Xperion-6000

UV Pillar

X60UVPIX1/10

# Specifications

# **Marketing specifications**

Product highlight: High CRI and UV leak-detector Expected benefits: Designed with you in mind

### **Product description**

Hands-free options: Rotatable hook, strong

magnet

Hook: 360° rotatable

Impact protection rating (IK): IK07

Magnet: 2 magnets

Materials and finishing: Robust ABS + Soft

rubber

Operating Temperature: -10°C to 40°C

Range: Xperion 6000 Technology: COB LED UV leak detector

Ingress protection rating (IP): IP65

Resistant to: Grease, oil, workshop solvents

### **Light characteristics**

Beam angle: 100 degree Colour temperature: 6000 K Light output (pointer): 180 lumens Light output (eco): 250 lumens Beam angle (pointer): 15° Light output (boost): 500 lumens

### **Electrical characteristics**

Voltage: 3.7 V

Power source: Rechargeable battery

Battery capacity: 4400 mAh

Battery run time (boost): Up to 4.5 hours

Battery run time (eco): Up to 10 hours

**Battery type:** Lithium battery

Plug type: EU plug (not included for UK)

Charging cable type: Type C USB Battery charging time: Up to 4.5 hours

Wattage: 5 W

Battery run time (pointer): Up to 12 hrs

### **Ordering information**

Order entry: X60UVPIX1 Ordering code: 01471931

### **Packaging Data**

EAN1: 8719018014719 EAN3: 8719018014726

### **Packed product information**

Length: 5.2 cm Height: 23 cm

Pack Quantity / MOQ: 6 Weight with batteries: 432 g

Cable length: 100 cm USB cable, 5 V 1 A adapter

### **Outer pack information**

Length: 25 cm Width: 17 cm Height: 18 cm

© 2025 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2025-02-28



<sup>\* 1</sup> to be claimed on the Philips extended-warranty webpage

<sup>\* 2</sup> Compatible with Xperion 6000 UV Pillar, Pillar, Slim and Pocket

<sup>\* 3</sup> CRI = Colour Rendering Index. The higher the CRI, the closer the appearance of colours to real colours – as you see them without artificial light.